

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) An image forming device comprising:
 - a receiving module which receives print jobs from outside;
 - a storing module which stores the print jobs received by the receiving module;
 - a printing module which implements the print jobs stored in the storing module;
 - a controlling module which discriminates whether or not the print jobs received by the receiving module include print jobs for tabbed paper, and controls implementation of printing done by the printing module, the tabbed paper being rectangular printing paper having a tab on one side;
 - a displaying module which displays information that includes a list of the print jobs including the print jobs for tabbed paper, in the case where the controlling module discriminates that the print jobs stored in the storing module include the print jobs for tabbed paper; and
 - an inputting module which accepts various sorts of operation inputs entered by a user, said operation inputs including selections that the user desires to implement for the information displayed on the displaying module;
- wherein the controlling module includes:
 - a first discriminating module which discriminates whether or not the print jobs include the print jobs for tabbed paper;
 - a second discriminating module which, in the case where the first discriminating module discriminates that the print jobs include the print jobs for tabbed paper, extracts at least a part of the print jobs for tabbed paper from the storing module and discriminates whether or not the printing module should be controlled to implement at least a part of the print jobs for tabbed paper; and
 - a third discriminating module which, in the case where the second discriminating module discriminates that the printing module should be controlled to implement at least a part of the print jobs for tabbed paper, discriminates whether or not at least a part of the print

jobs for tabbed paper should be deleted from the storing module after the printing module implements at least a part of the print jobs for tabbed paper; and

the controlling module (i) stores the print jobs including the print jobs for tabbed paper without immediately implementing the print jobs, (ii) causes the displaying module to display the list of the print jobs including the print jobs for tabbed paper, (iii) reads out the print jobs including the print jobs for tabbed paper from the storing module and causes the printing module to implement the print jobs, in the case where the user operates the inputting module to enter a command for implementing the print jobs including the print jobs for tabbed paper, (iv) causes, in the case where printing is suspended ~~in accordance with a user's instruction or~~ due to occurrence of a jam during implementation of the print jobs including the print jobs for tabbed paper, the print jobs including the print jobs for tabbed paper to be re-implemented, or printing to be continued from the suspended printing, and (v) enables the user to execute test printing for the tabbed paper, check an actual print output on the tabbed paper, and adjust print positions relative to the tab, in the case where the user designates "NO" for deletion of the print jobs for tabbed paper by operating the inputting modules, after the print jobs for tabbed paper are implemented, or the print jobs including the print jobs for tabbed paper are re-implemented, or the printing is continued from the suspended printing.

Claims 2 - 6 (Canceled).

7. (Currently Amended) An image forming device comprising:

receiving means for receiving print jobs from outside;

storing means for storing the print jobs received by the receiving means;

printing means for implementing the print jobs stored in the storing means;

controlling means for discriminating whether or not the print jobs received by the receiving means include print jobs for tabbed paper, and controlling implementation of printing done by the printing means, the tabbed paper being rectangular printing paper having a tab on one side;

displaying means for displaying information that includes a list of the print jobs including the print jobs for tabbed paper, in the case where the controlling means discriminates that the print jobs stored in the storing means include the print jobs for tabbed paper; and

inputting means for accepting various sorts of operation inputs entered by a user, said operation inputs including selections that the user desires to implement for the information displayed on the displaying means;

wherein the controlling means includes:

first discriminating means for discriminating whether or not the print jobs include the print jobs for tabbed paper;

second discriminating means for, in the case where the first discriminating means discriminates that the print jobs include the print jobs for tabbed paper, extracting at least a part of the print jobs for tabbed paper from the storing means and discriminating whether or not the printing means should be controlled to implement at least a part of the print jobs for tabbed paper; and

third discriminating means for, in the case where the second discriminating means discriminates that the printing means should be controlled to implement at least a part of the print jobs for tabbed paper, discriminating whether or not at least a part of the print jobs for tabbed paper should be deleted from the storing means after the printing means implements at least a part of the print jobs for tabbed paper; and

the controlling means (i) storing the print jobs including the print jobs for tabbed paper without immediately implementing the print jobs, (ii) causing the displaying means to display the list of the print jobs including the print jobs for tabbed paper, (iii) reading out the print jobs including the print jobs for tabbed paper from the storing means and causing the printing means to implement the print jobs in the case where the user operates the inputting means to enter a command for implementing the print jobs including the print jobs for tabbed paper, (iv) causing, in the case where printing is suspended ~~in accordance with a user's instruction or~~ due to occurrence of a jam during implementation of the print jobs including the print jobs for tabbed paper, the print jobs including the print jobs for tabbed paper to be re-implemented, or printing to be continued from a state of the suspended printing, and (v) enabling the user to execute test printing for the tabbed paper, check an actual print output on the tabbed paper, and adjust print positions relative to the tab, in the case where the user designates "NO" for deletion of the print jobs for tabbed paper by operating the inputting means, after the print jobs for tabbed paper are implemented, or the print jobs including the print jobs for tabbed paper are re-implemented, or the printing is continued from the suspended printing.

Claims 8 - 12 (Canceled).

13. (Currently Amended) A method of controlling an image forming device for implementing print jobs from outside comprising:

receiving print jobs from outside;

storing the print jobs in a storing portion;

implementing the print jobs stored in the storing portion; and

discriminating whether or not the print jobs include print jobs for tabbed paper and controlling implementation of the print jobs, the tabbed paper being rectangular printing paper having a tab on one side;

causing a display portion to display information that includes a list of the print jobs including the print jobs for tabbed paper, in the case where said discriminating discriminates that the print jobs stored in the storing portion include the print jobs for tabbed paper; and

accepting various sorts of operation inputs entered by a user, said operation inputs including selections that the user desires to implement for the information displayed on the displaying portion;

wherein said controlling includes:

first discrimination for discriminating whether or not the print jobs include the print jobs for tabbed paper;

second discrimination for, in the case where the first discrimination discriminates that the print jobs include the print jobs for tabbed paper, extracting at least a part of the print jobs for tabbed paper from the storing portion and discriminating whether or not the printing portion should be controlled to implement at least a part of the print jobs for tabbed paper; and

third discrimination for, in the case where the second discrimination discriminates that the printing portion should be controlled to implement at least a part of the print jobs for tabbed paper, discriminating whether or not at least a part of the print jobs for tabbed paper should be deleted from the storing portion after the printing portion implements at least a part of the print jobs for tabbed paper; and

said controlling includes (i) storing the print jobs including the print jobs for tabbed paper without immediately implementing the print jobs, (ii) causing the displaying portion to display the list of the print jobs including the print jobs for tabbed paper, (iii) reading out the print jobs including the print jobs for tabbed paper from the storing portion

and causing the printing portion to implement the print jobs, in the case where the user operates the inputting portion to enter a command for implementing the print jobs including the print jobs for tabbed paper, (iv) causing, in the case where printing is suspended ~~in accordance with a user's instruction or~~ due to occurrence of a jam during implementation of the print jobs including the print jobs for tabbed paper, the print jobs including the print jobs for tabbed paper to be re-implemented, or printing to be continued from the suspended printing, and (v) enabling the user to execute test printing for the tabbed paper, check an actual print output on the tabbed paper, and adjust print positions relative to the tab, in the case where the user designates "NO" for deletion of the print jobs for tabbed paper by operating the inputting portion, after the print jobs for tabbed paper are implemented, or the print jobs including the print jobs for tabbed paper are re-implemented, or the printing is continued from the suspended printing.

Claims 14 - 18 (Canceled).

19. (New) An image forming device according to claim 1, further comprising:
a feeding module including a sensor for detecting presence/absence of paper, wherein the tabbed paper is set in the feeding module.

20. (New) An image forming device according to claim 1, wherein each of the displaying module and the inputting module is a touch-screen type of operation panel.

21. (New) An image forming device according to claim 1, wherein a message is sent to a terminal which has transmitted the print jobs for tabbed paper.

22. (New) An image forming device according to claim 7, further comprising:
feeding means that includes a sensor for detecting presence/absence of paper,
wherein the tabbed paper is set in the feeding means.

23. (New) An image forming device according to claim 7, wherein each of the displaying means and the inputting means is a touch-screen type of operation panel.

24. (New) An image forming device according to claim 7, wherein a message is sent to a terminal which has transmitted the print jobs for tabbed paper.

25. (New) A method of controlling the image forming device according to claim 13, further comprising:

setting the tabbed paper in a feeding portion that includes a sensor for detecting presence/absence of paper.

26. (New) A method of controlling the image forming device according to claim 13, wherein each of the display portion and the inputting portion is a touch-screen type of operation panel.

27. (New) A method of controlling the image forming device according to claim 13, further comprising:

sending a message to a terminal which has transmitted the print jobs for tabbed paper.